Page 61, line 21, after "acid" add --(147)--.

Page 62, line 1, after "391(MH⁺)" add --(compound No. 182)--.

Page 62, line 29, after "120°" add --(compound No. 183)--.

Page 63, line 1, after "(M⁺)" add --(Compound No. 184)--.

Page 63, line 7, after "amine" add --(151)--.

Page 64, line 28, after "hydroxamate" add --(157)--.

Page 65, line 3, after "dihydroxyamide" add --(158)--.

Page 65, line 18, after "amine" add --159--.

Page 66, line 3, after "oxoacetate" add --160--.

Page 66, line 19, after "oxoacetate" add --161--.

Page 67, line 24, after "amine" add --(167)--.

Page 68, line 28, after "propanamide" add --(171)--.

Page 69, line 8, after "propanamide" add --(172)--.

Page 69, line 17, after "hydrazone" add --(173)--.

Page 72. line 18. delete "carboximidamide" and substitute therefor --carboxamidoxime (184)--.

Page 76, line 3, after "monohydrate" add --(185)--.

Page 73, line 23, after "methylpropanamide" add --(187)--.

Page 73, line 25, delete "(21c)".

Page 73, line 35, delete "(22c)".

Page 74. line 13, delete "pehnyl" and substitute therefor --phenyl--.

Make the following changes in the charts as indicated.

Pagé 29	22439	should read	103
	22538	•	104
Pagé 30	22478	should read	105
	23629		106
	23648		107
	23698		108

		23730		109
		24089		110
Page	33	22537	should read	111
		21147		112
		21265		113
		22413		114
,		23653		115
		23699		116
		23741		117
		23774		118
	,	/ 24118		119
Page	34	23222	should read	120
		23628		121
		23631		122
		23700	•	123
		24048		124
		21120		125
		23144		126
		23245		127
		22328		128
/				•
Page	57	23840	should read	130
		23792		131
		22916		132
		22810		133
Paģe	59	22670	should read	135
		23074		136
		23152		137
	/	24122		138
Page	60	22313	should read	140
		22818		141
		23967		142

_ /_			
Page ⁶ 1	22595	should read	143
	23004		144
	23042		145
_	23034		146
Page ² 62	21540	should read	148
	22324		149
/	22380		150
. /			
Page 64	22812	should read	153
	22813		154
	22814		155
	22949		156
Page 67	22273	should read	162
	22530		163
	22040		164
	22331		165
/	22074		166
		•	
Page 68	23079	should read	168
	23171		169
/	23172		170
Page 70	22142	should read	174
	22281		175
	22377		176
j.			
Page 71	22199	should read	177
•	22382		178
	23225		179
/	/		
Page 72	22218	should read	180
	22307		181
Page 73	22910	should read	186

Page	78	22439	should	read	103
		22478			105
		23629			106
		23648			117
		23730			109
		24089			110
		22538			104
		22537			111
		21147			112
		21265			113
		22413			114
		23653			115
		23774			118
		24118			119
		22810			133
		23840			130
		22916			132
		22810			133
		22922			134
Page	79	22670	should	read	135
		23074			136
		23152			137
		24122			138
		23173			139
		22313			140
		22818			141
		23967			142
		22595			143
		23004			144
					144
		23042			145
		23042 23034			145 146
		23042			145
		23042 23034 22438 22811			145 146
		23042 23034 22438			145 146 151

	22814		155
	22949		156
	22815		157
	22853		158
	22274		160
	22330		163
	22040		164
	22331		165
	22694		171
	22487		172
	22217		173
Page 80	22142	should read	174
	27281		175
	22377		176
	22199		177
	22382		178
•	23225		179
	22218		180
	22307		181
	22118		185
/	22910		186
Page 81	21227	should read	147
	22295		182
	21540		148
	22324		149
	22380		150

REMARKS

The present amendment is being made to correct errors made in the nomenclature in the examples which appear in the application as filed. The specification is also being amended to indicate the correlation between the novel compounds of the